IN THE CLAIMS:

1. (currently amended) An escutcheon for an appliance door assembly, said escutcheon comprising:

a front edge and a rear edge horizontally spaced from said front edge, said front and rear edges vertically depending from an escutcheon upper surface;

a control panel mounting portion comprising a mounting surface and a lower edge, said control panel mounting portion extending upwardly and inwardly from said lower edge and between said front and rear edges, said control panel mounting portion including a plurality of openings therethrough; and

a plurality of formations downwardly depending from said lower edge, said plurality of formations comprising a retaining slot configured to receive an appliance door panel and a plurality of positioning ribs extending into said retaining slot and configured to engage the appliance door panel, said plurality of positioning ribs comprising a reinforcing section configured to prevent flexing of said plurality of positioning ribs comprising:

a flange and a lip in combination defining a retaining slot configured to receive an appliance door panel such that said appliance door panel and said lower edge form a substantially flush surface, and

a plurality of positioning ribs extending into said retaining slot and configured to engage the appliance door panel, said plurality of positioning ribs comprising a reinforcing section configured to prevent flexing of said plurality of positioning ribs.

2. (canceled)

- 3. (withdrawn) An escutcheon in accordance with Claim 1 wherein the panel comprises an outer panel with a curved outer surface, said ribs arranged beneath said lower edge to approximately match the curvature of the outer panel.
- 4. (previously presented) An escutcheon in accordance with Claim 1 wherein each of said plurality of positioning ribs further comprises a guide surface extending at an acute angle with respect to a lip at least partially defining said slot.

- 5. (previously presented) An escutcheon in accordance with Claim 4 wherein each of said plurality of positioning ribs further comprises a panel engagement portion extending from said guide surface defining said retaining slot.
- 6. (withdrawn) An escutcheon in accordance with Claim 1 further comprising a curved front face extending beneath said lower edge.
- 7. (currently amended) An escutcheon for a dishwasher door assembly, said escutcheon comprising a lower edge of a control panel mounting portion and a plurality of formations depending therefrom, said plurality of formations comprising a retaining slot configured to receive an appliance door pane and a plurality of positioning ribs extending into said retaining slot and configured to engage the upper edge of the appliance door panel, said plurality of positioning ribs comprising a reinforcing section configured to prevent flexing of said plurality of positioning ribs comprising:

a flange and a lip in combination defining a retaining slot configured to receive an appliance door panel such that said appliance door panel and said lower edge form a substantially flush surface, and

a plurality of positioning ribs extending into said retaining slot and configured to engage the upper edge of the appliance door panel, said plurality of positioning ribs comprising a reinforcing section configured to prevent flexing of said plurality of positioning ribs.

8. (canceled)

- 9. (currently amended) An escutcheon in accordance with Claim 7 further comprising a panel engagement portion extending substantially parallel to a lip at least partially defining said retaining slot.
- 10. (withdrawn) An escutcheon in accordance with Claim 7 wherein said <u>plurality</u> of formations are located along a curved path.
- 11. (withdrawn) An escutcheon in accordance with Claim 10 further comprising a control panel mounting surface, and a curved front face extending between said control panel mounting surface.

12. (withdrawn) An appliance door assembly comprising:

an outer door panel comprising an edge and an outer surface; and

an escutcheon attached to said edge, said escutcheon comprising a plurality of formations defining a retaining slot, said formations locating said outer surface within said slot when said edge is received in said slot.

- 13. (withdrawn) A door assembly in accordance with Claim 12, said formations comprising a panel engagement portion and a guide surface extending at an angle from said panel engagement portion.
- 14. (withdrawn) A door assembly in accordance with Claim 13 wherein said panel outer surface is curved, said formations depending from said escutcheon in a curved arrangement.
- 15. (withdrawn) A door assembly in accordance with Claim 12, said escutcheon comprising a lip defining said retaining slot, said panel engagement portion extending substantially parallel to said lip.
- 16. (withdrawn) A door assembly in accordance with Claim 12, said escutcheon comprising a lower edge, said lower edge substantially flush with said panel outer surface when said edge is received in said slot.
- 17. (withdrawn) A door assembly in accordance with Claim 16 wherein said panel outer surface is curved.
 - 18. (withdrawn) A dishwasher door assembly comprising:

an outer door panel comprising an edge and a curved outer surface; and

an escutcheon attached to said edge, said escutcheon comprising a plurality of formations defining a retaining slot, each said formation comprising a panel engagement portion, said panel engagement portion positioning said edge within said slot to that said panel outer surface is substantially flush with an outer surface of said escutcheon.

- 19. (withdrawn) A door assembly in accordance with Claim 18, each said formation further comprising an angled guide surface extending from said panel engagement portion.
- 20. (withdrawn) A door assembly in accordance with Claim 18 wherein said outer surface of said escutcheon is curved.
- 21. (previously presented) An escutcheon in accordance with Claim 1 further comprising:
 - a lip extending from said lower edge; and
- a flange extending from said lower edge and spaced from said lip to define said retaining slot, said flange extending at an acute angle with respect to said lip.